```
T S1/34
  1/34/1
DIALOG(R)File 351:Derwent WPI
(c) 2005 Thomson Derwent. All rts. reserv.
007199260
WPI Acc No: 1987-196269/198728
 Sterilisation of Escherichia coil adhering to fresh vegetables - by
 coating with aq. soln. of organic acid and/or calcium salt and flavanoid
Patent Assignee: MORINAGA MILK CO LTD (MORG ); SAN-EI CHEM IND LTD (SANE
Number of Countries: 001 Number of Patents: 002
Patent Family:
Patent No
            Kind Date
                            Applicat No
                                           Kind
                                                 Date
                                                           Week
JP 62126931
             A 19870609 JP 85266992
                                           A 19851126 198728 B
JP 95024544
              B2 19950322 JP 85266992
                                            Α
                                                19851126 199516
Priority Applications (No Type Date): JP 85266992 A 19851126
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                    Filing Notes
JP 62126931 A
                    3
JP 95024544
            B2
                    3 A23B-007/153 Based on patent JP 62126931
Abstract (Basic): JP 62126931 A
        In the sterilisation of E.coli adhering to fresh vegetable and
   preservation of its freshness, the surface of the vegetable is coated
   with an aq. soln. of organic acid (e.g., lactic, acetic, citric,
   phosphoric, tartaric acid, etc.) and/or calcium salt (e.g. calcium,
    citrate, calcium acidic pyrophosphate, etc.) and flavanoid (e.g. rutin,
    quercetin, hesperidin, etc.).
        0/0
Derwent Class: D13
International Patent Class (Main): A23B-007/153
International Patent Class (Additional): A23B-007/14; A23L-003/34
```

. . . . . . . .